

**IN THE SPECIFICATION:**

Kindly amend the specification at paragraph [0002] and [0003] as follows:

[0002] This application is a continuation-in-part of related to the following co-pending U.S. Patent Applications (hereinafter referred to as the "Video Paper Applications"), each of which is hereby incorporated by reference in its entirety: U.S. Patent Application Serial No. 10/001,895, "Paper-based Interface for Multimedia Information," filed November 19, 2001; U.S. Patent Application Serial No. 10/001,849, "Techniques for Annotating Multimedia Information," filed November 19, 2001; U.S. Application Serial No. 10/001,893, "Techniques for Generating a Coversheet for a paper-based Interface for Multimedia Information," filed November 19, 2001; U.S. Patent Application Serial No. 10/001,894, "Techniques for Retrieving Multimedia Information Using a Paper-Based Interface," filed November 19, 2001; U.S. Patent Application Serial No. 10/001,891, "Paper-based Interface for Multimedia Information Stored by Multiple Multimedia Documents," filed November 19, 2001; U.S. Patent Application Serial No. 10/175,540, "Device for Generating a Multimedia Paper Document," filed June 18, 2002; and U.S. Patent Application Serial No. 10/645,821, "Paper-Based Interface for Specifying Ranges," filed August 20, 2003.

[0003] This application is a continuation-in-part of related to the following co-pending U.S. Patent Applications, each of which is hereby incorporated by reference in its entirety: U.S. Patent Application number 10/081,129, to Graham, entitled "Multimedia Visualization and Integration Environment," filed on Feb. 21, 2002; U.S. Patent Application number 10/701,966, to Graham, entitled "Multimedia Visualization and Integration Environment," filed on November 4, 2003; U.S. Patent Application number 10/465,027, to Graham, et. al.,

entitled "Interface For Printing Multimedia Information," filed on June 18, 2003; U.S. Patent Application number 10/465,022 entitled "Techniques For Displaying Information Stored In Multiple Multimedia Documents," to Graham, et. al., filed on June 18, 2003; U.S. Patent Application number 10/174,522, to Graham, entitled "Television-Based Visualization and Navigation Interface, filed on June 17, 2002; and U.S. Patent Application number 10/795,031, to Graham, entitled "Multimedia Visualization and Integration Environment," filed March 3, 2004.